TABLE 3. Detailed Statistics for Selected Geographic Areas and Types of Operation: 1963

East Item North	145 <mark></mark>	1452 <mark>-</mark> Bento <mark>n</mark> ite			1453 <mark>-</mark> Fire Clay			
	ay and related minerals industries total	United States all operations	Mountain	Producing mines with preparation plants	United Sta all operation	•	Onen-nit mines only	Mines with preparation plants
KotabJLijhinenUJ, total			423	Per	44	65		155
With 0 to 19 employees Witli 20 to 99 omployeeo		do	312 99	prod u <mark>ct</mark> i	28 16	21 21		141 14
W <mark>it</mark> h 100 employ <mark>ces</mark> and over Including <mark>ntinoa</mark>			12 423	on wor	4	1	7 32	15
Including preparation plants			201	ker,	$\frac{4}{4}$	······1	432	5 38
Not nhipmentt! of primary products	1,000 sho	rt ton <mark>s,. </mark>	16,458	<mark>72</mark> Prime	2	85	17 405	3,552
Value of ubipmentti and receipts, the Minoralo trfinof erred to other of the Minoralo trfinof erred to other other of the Minoralo trfinof erred to other ot			61,644	ntover	1,629	8,802	2 17,403	17,105
preparation and resales			2,483	1 000	-,		17,485	
N <mark>ot uhlpmuntu n</mark> nd rece <mark>i</mark> pt <mark>s</mark> , tot Primary products			59,161 56,175	320	18,105	0,60. D) (D)	16,898
Oth <mark>e</mark> r produc <i>tti</i> and oervicea		do <mark></mark>	2 <mark>,9</mark> 86	t.ri <mark>e</mark> no t.orn	(D	(D 4.57	11 027	16,289 609
Value added in mining Pernan:! In Industry, total			13,585 8,524	driven bv) (D)	4,3 /3	759	12 <mark>,6</mark> 40
Production, devulopment, and e	xploration worl	kers,	0,324		11,435	24	591	1,100
averag <mark>e f</mark> or ve <mark>a</mark> r January			7.147 6.846	enera v	824	24 21	7 539	861
February March		do	6.860 6.948		·····644 ······· 584	21	9 <u>547</u>	854
April Mav		do	7,185 7,202	H <mark>o</mark> rsep ower	578 592	22 24	583 4 505	845 838
June		do	7,245 7,159	rating of	619 633	24 24	8 615 5 634	851 853
Au <mark>tfiui</mark> t		do	7,169	electri c	647	27 24	I 610	870 882
fieptember* October		do	7.132 7.204	motors driven	668 690	23 23	8 500	890 863
Novemb <mark>e</mark> r Dec <mark>e</mark> mber			7,174 7,167	hv enerav	668 653	23 24	1.01	867 866
Other emplove <mark>e Proprletom nnd Firm members</mark>			1,169 208	flenuur atpd ftt	653 667		2 6	118
Performintf rnmmnl labor		do	155	the ostablis	16 7		2	121 89
Man-hour worked by production, d exploration workem, total			15,061	hmentdo	<u>13</u>	59	1,414 7403	1 640
At fldniML total		do	5.732	1	_	22	10	1,640 1,292
Und <mark>e</mark> rground Open-pi t Surface (includ <mark>ing m</mark> ine shop <mark>s</mark>			253 4, 5 93	<mark>frfj</mark> e foot	1 <mark>,5</mark> 08 49	20	7 104	76 1,088
			886 9,329	no	49 4 49		5 1,011	128
At preparation pliintu Man-houra uporit on development a			9,329	ton <mark>ftt</mark>	341 104	36	13	348
(in <mark>cl</mark> uded above)			237	end of	1,014		1 10,526	7
Principal exponneu decignated be			93,768	table.	_	5,84	2,958	9,228
W <mark>ugofi</mark> of produ <mark>ction. deve</mark> lopme workero Salarien of nil other emplovees.			34.115		13 11,019	1,29 29		3,795 813
aupplien		do	8,056 27.713		ŕ		-,	2,622 69
Mlnoralij received tor preparation Purclinm»u for recale		do	438 1,882		3,141 986	3,22	E14	109 637
Pur <mark>chas</mark> ed fuel P <mark>urchun</mark> ed el <mark>e</mark> ctri <mark>c</mark> energy	•	do	11.470 5.019		4,349	33 26	50 1,206	239
Co <mark>n</mark> tra <mark>ct</mark> work		do	5 <mark>,0</mark> 75		681	44 26	1,073	944 2,004
Pure ha* led machinery installed.,			11 <mark>,0</mark> 81		514		1, <mark>2</mark> 31 99 35	2,004
Capital expenditure, total Development and exploration of r			14,619 do <mark></mark>		1,348 1,134	4	1 358 27 679	195 574
		1.128	_		1,356	2	24 159	1 <mark>,1</mark> 31
Preparation plant and other co New machinery arid equipment	nstruction	do	3,299 9, 1 65		112 358	2	20 230	259 176
Utiod plant arid equipment			1,027		727 159	26	58 50	
Knrrny uwedr Coalr	1.000 aho	rt tons	8,278 82		614		9 220	10 5
DiiItlllut e fuel oil Reoiduul fuel oil	1,000 k	arrel <mark>s</mark>	532 313			4	55 94 26 2 57	30 258 274
Gas	mill i on	ou. ft	17,112 3,436		16 74		41	208
Othir fueinl.'.!!"."	\$	1,000	650		1 <mark>,3</mark> 08 141	1	19 27	15
Undi <mark>stributed Kle</mark> c trJ c energy pure <mark>h</mark> aae <mark>d</mark>			703 444		3		46	86
Horsepower rating of power equipm					41		75 8 19	100 74
and electric motorn driven by pur		1	$\alpha\alpha\alpha$					
			,000		42	,	11 7	11

36 8 1,295 4,849		107 103 4
4,849 (D) (D) 3,767 386		2,069 9 <mark>,3</mark> 98
314 313 311 313 310 310		9,398 9 <mark>,2</mark> 00 198 7 <mark>,3</mark> 17 525
315 311 318 313 314 315 314 315 316	54 18 8	421 408 404 405 408 408 412 432 445 452 437 431 431
623 400 27 360 13		52 52 35
224 2 3,137		783 783 771 12
1,576 483 473	109 222 94	4,358 1 643
180 476	34	1,643 304 1,461
472 9 60	143 269 51	337 62 551 819 1,149
6 1		61 201 773 114
1	13 126 83 57	114 82
		130 108 16 4
		46 109 40